## STATE OF NEVADA

## EMPLOYEE BREATH TEST FOR ALCOHOL INTOXILYZER 5000 CHECK LIST

INSTRUMENT SERIAL #:\_\_\_\_\_

DEPARTMENT			DIVISION:	
EMPLOYEE:			DATE:	
OPERATOR:			CERTIFICATE #:	
OPER	ATOR	SHALL READ, PERFORM, AND CHECK EACH STEP		
TIME	OBSEF	RVATION PERIOD STARTED: HOURS (C	DBSERVE SUBJECT MINIMUM 15 MINUTES BEFORE TESTING)	
	1.	Does subject have removable dental work (dentures, partial)? $\square$ YES $\square$ NO If yes, have subject remove dental work, rinse mouth out with water, and then replace dental work.		
	2.	Check subject's mouth for foreign objects (i.e., chewing tobacco, breath mints, candy, gum, coins).		
	3.	Wait 15 MINUTES with close visual contact of subject before taking the first sample. If the subject eats; drinks; smokes; belches; burps; regurgitates; vomits; or puts any foreign object in his/her mouth, you must wait an additional 15 MINUTES!		
	4.	OBSERVATION PERIOD WAS COMPLETED SATISFACTORILY: COMMENTS:		
	5.	The simulator solution MUST be 34 $\pm$ 0.5 Degrees Centigrade. Fill in information from label attached to simulator.		
		Certified Value of Simulator Solution: Lot Number: Replacement Value of Simulator Solution:		
	6.	In display window observe READY TO START scrolling across screen. To start the test, push the START TEST button at any time.		
	7.	Insert an evidence card into the card slot located on front of the instrument. Make sure to insert the card face up with the top edge "in" according to instructions printed on the card.		
	8.	Display will request an <b>IDENTIFICATION NO</b> . Enter <b>zeros</b> (000000) for the employee testing and answer subsequent prompts by following <b>TEST DATA ENTRY SEQUENCE</b> accompanying the instrument.		
	9.	After completing the "test data entry sequence", the instrument will automatically run an air blank and calibration check using the simulator solution. A test cannot be administered if the simulator solution tests <b>OUT OF RANGE</b> . If this occurs, determine reason why or replace simulator solution. Unit is <b>OUT OF SERVICE</b> if simulator solution continues to test <b>OUT OF RANGE</b> .		
	10.	When prompt displays "PLEASE BLOW/R INTO MOUTHPIECE UNTIL TONE STOPS" attach a clean mouthpiece and request subject blow with a long, continuous breath into the breath tube until the tone stops.		
	11.	SUBJECT MUST PROVIDE A SECOND SAMPLE. It can be considered a refusal if the second sample is not given.		
	12.	When prompt displays "PLEASE BLOW/R INTO MOUTHPIECE UNTIL TONE STOPS" "PLEASE BLOW/R" (flashing) attach a clean mouthpiece and request subject blow into mouthpiece again until tone stops.		
	13.	If subject is not willing to provide an additional sample, check here $\Box$ . Then press the "R" key followed by <b>RETURN</b> . The instrument will not accept this command until after the beep is heard and " <b>PLEASE BLOW/R</b> " is flashing in the display.		
	14.	If the two samples given do not agree with 0.02%, the instrument will automatically request another sample be given. When requested, have subject deliver <b>THIRD</b> sample. Check $\Box$ if third sample requested. Failure to provide a third sample can be considered a refusal.		
	15.	Instrument will automatically printout the results, REMOVE TEST PRINTOUT and fill in information requested. CORRECT TIME/DATE IF NECESSARY and INITIAL. RECORD necessary information below.		
RESULTS:		S: SIMULATOR TEST #1 TEST #2_	TEST #3 END OF TEST: HOURS	